NOTES:
1) CRYOGENIC STRESS RELIEVE.
2) SURFACE FRINGES = 1 FRINGE.
3) TEST WAVELENGTH = 0.6328μM
4) MATERIAL TO BE SUPPLIED BY UF ASTRONOMY DEPT.
5) SURFACE FINISH <= 150 ANGSTROMS RMS.
6) PROTECTED GOLD (R>99% 2-26μM) OVERCOATING SURFACE S1 ONLY.
7) STANDARD BEVEL EDGE.
8) ALL HOLES TO BE CHAMFERED 0.35x45°.